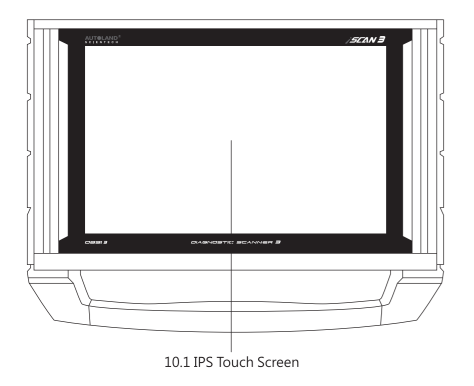
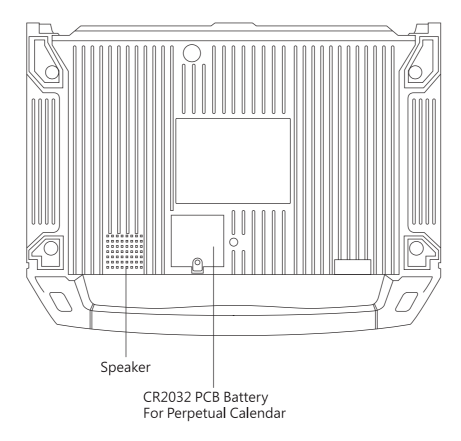
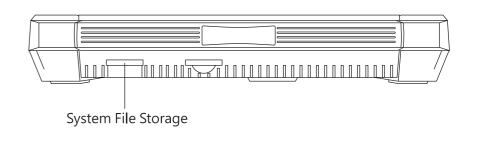
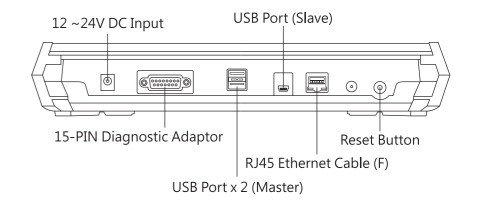
# SCAN 3 Features Overview

## iSCAN3 Hardware Features









## iSCAN3 Basic Functions



#### Vehicle Diagnostic

Package includes diagnostic, setting, programming and coding functions for Asian Cars, European Cars, US Cars, Supercars, and Trucks.



#### J2534

Supports J2534 interface standards to work with vehicle OBDII systems.



### Support On Demand (SOD)

SOD offers capability for distributors or tech-support team to remotely utilizing licensed OEM software to perform diagnostic, programming, coding, or repair guide.



#### **Technical Hotline**

Through remote control software, distributors or tech-support team can remotely operate iSCAN3 and perform necessary functions.



#### Software Update

Connect iSCAN3 to Internet then select [Upgrade], system will detect if new software updates are available.





#### Setting

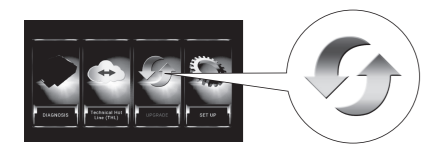
For basic system setting and iSCAN3 system information.

# SCAN 3 Features Overview

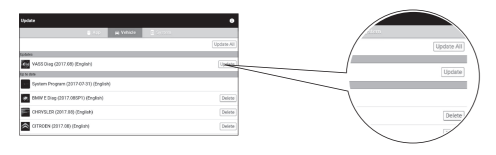
# Software Download & Update

### **Software Update**

1. Select SET UP, then select WiFi connection.



2. After Internet connection is complete, select UPGRADE at main page.



3. Entering Software Update, select [Update All] or select [Update] individually.

## **Printing Function: Using Wifi Printer**

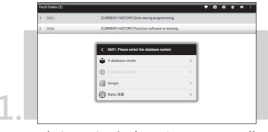
- 1. Setup WiFi printer network connection. Please consult owner's manual for printer.
- 2. Connect iSCAN3 to the same network as the Wifi Printer.
- ★ Please refer to iSCAN3 and printer owner's manual for detail.



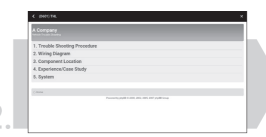


- 3. Click printer icon in tool bar on the top of screen.
- 4. Page preview on screen. Select designated printer from the top left selection area to perform printing.

## Fault Code Repair Guide



Click on the fault code, iSCAN3 will link the user to repair guide database. (Internet connection is required.)



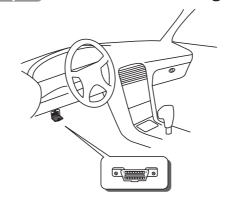
Select [A Company] to review fault code related repair guide.



Repair guide.

## **Quick Operational Guide**

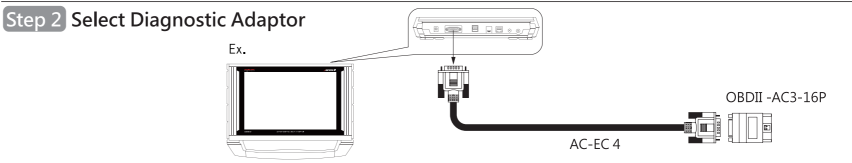
Step 1 Locate Vehicle Diagnostic Connector



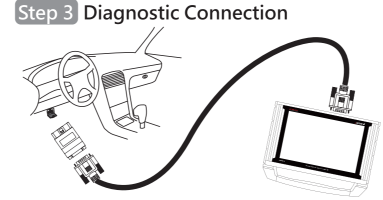
For most vehicles, OBDII connector is located by the driver's seat under the dashboard. Some models may have a lid covering the connector.

#### Attention:

- 1. Vehicles manufactured before year of 2000 may be equipped with different connector, or require different connector for different systems. Ex. Toyota before year of 2000 installed the non-OBDII connector under engine hood.
- 2. Please use correct diagnostic adaptor to connect with vehicle, otherwise connection may fail.



Please refer to Diagnostic Cable Connection Quick Manual for connection instructions by vehicle makes.



- 1. Connect iSCAN3 to vehicle connector via AC-EC4 and corresponding adaptor.
- 2. After iSCAN3 powered on and ready, select [Diagnosis], then select vehicle make



★Image for illustration only. May differ from each user's iSCAN3 depending on the software package purchased.